S/N 10/810,484 PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: PUSHPANGADAN ET AL. Examiner: P. LEITH

Serial No.: 10/810,484 Group Art Unit: 1655

Filed: MARCH 26, 2004 Docket No.: 11378.59USW1

Confirmation No.: 8114 Customer No.: 23552

Title: NOVEL HERBAL FORMULATION AS BRAIN TONIC

COMMUNICATION REGARDING FORM PTO-1449

Mail Stop AMENDMENT Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Applicants filed an Information Disclosure Statement with the U.S. Patent and Trademark Office in the above-identified application on August 9, 2004. With an Office Action dated February 10, 2006, the Examiner returned the Form PTO-1449 indicating several references were not considered due to the fact some were missing and some had titles missing, and added the name of a reference that was supplied but not listed (Mihalick)

Applicants are submitting herewith a new Form PTO-1449 for those references not considered in the previously submitted PTO-1449. Titles have been inserted where indicated. Applicants reviewed the instant application in PAIR, and four of the references indicated as missing in the PTO-1449 (Geleta et al., Zaghloul et al., Bandyopadhyay et al., and Tzen et al.) were found in the PAIR File History, as part of the Mahajan et al. document. For the Examiner's convenience, copies of those four references are being re-submitted herewith. Please note that the first-listed Kim et al. reference, indicated as missing, was actually a duplicate listing on the form and can accordingly be disregarded. The Mihalick reference, a copy of which was supplied with the August 9, 2004 IDS but not listed in the accompanying PTO-1449, has been listed in the attached Form PTO-1449.

No representation is made that a reference is "prior art" within the meaning of 35 U.S.C. §§ 102 and 103 and Applicants reserve the right, pursuant to 37 C.F.R. § 1.131 or otherwise, to

App. No.: 10/810,484

Art Unit: 1655

establish that the reference(s) are not "prior art." Moreover, Applicants do not represent that a reference has been thoroughly reviewed or that any relevance of any portion of a reference is intended.

Consideration of the items listed is respectfully requested. Pursuant to the provisions of M.P.E.P. 609, it is requested that the Examiner return a copy of the attached Form 1449, marked as being considered and initialed by the Examiner, to the undersigned with the next official communication.

Please charge any additional fees or credit any overpayment to Deposit Account No. 13-2725.

Respectfully submitted,

MERCHANT & GOULD P.C. P.O. Box 2903 Minneapolis, MN 55402-0903 (612) 332-5300

Date

MTS:kf

Mark T. Skoog

Reg. No. 40,178

23552

PATENT TRADEMARK OFFICE

Date Mailed: 5-10-07

FORM 1449*

INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

Docket Number: 11378.59USW1

Application Number: 10/810,484

Applicant: PUSHPANGADAN et al.

rt Unit: 1614

(Use several sheets if necessary)	Filing Date: 26 March 2004	Group Art

		U	.S. PATENT DOCUMENT	'S			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
		FOR	EIGN PATENT DOCUME	ENTS			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
						YES NO	
	OTHER	DOCUMENTS	(Including Author, Title, D	ate, Pertinent I	Pages, Etc.)		
			Perforatum as A Nootropic D aradigm in Mice," <i>Journal o</i>				
	COYLE et 1190 (Mare		's Disease: A Disorder of Co	rtical Choline	rgic Innervation,"	Science, Vol.	2, pp. 1184-
		duced by Trans	ct of Oren-gedoku-to (Huang icent Cerebral Ischemia in M				
	Rapeseed (Brassica campe	e Physical Treatment as an E stris var. Toria) and Sesame ol. 53, No. 6, pp. 455-463 (2	Seed (Sesamu	o Improve the Fun m Indicum) Meals	ctional Proper ," Internation	ties of al Journal
	GELETA e Central Hig	GELETA et al., "Edible Oil Crops and Their Integration with the Major Cereals in North Shewa and South Welo, Central Highlands of Ethiopia: An Ethonobotanical Perspective," <i>Hereditas, Vol. 137, No. 1, pp. 29-40 (2002).</i>					
	ZAGHLOU Globulin, t	JL et al., "Effec ne Major Protei	t of Succinylation On the Fu n Fraction from Sesamum In	nctional and P dicum L," <i>Na</i>	hysicochemical Pr hrung, Vol. 46, No	operties of Al o. 5, pp. 364-3	pha- 69 (2002).
	BANDYO L.) Protein	PADHYAY et a Isolates," <i>Journ</i>	al., "Preparation and Charactonal Agricultural Food Chemi	erization of Pa stry, Vol. 50, 1	pain-Modified Ses No. 23, pp. 6854-6	ame (Sesamu 857 (2002).	m Indicum
	TZEN et al 101, No. 1,	., "Lipids, Prote pp. 267-276 (1	eins, and Structure of Seed O	il Bodies from	Diverse Species,"	Plant Physio	logy, Vol.
			fects on a Continuous Perform 1-2, pp. 217-228 (2003).	mance Test of	Attention in Adult	s," <i>Behaviour</i>	al Brain
	KIM et al., Brain Rese	"Anti-Amnestic arch, Vol. 17, I	c Activity of <i>E-p</i> -methoxycir ssue 2, pp. 454-461 (2003).	nnamic Acid fi	om <i>Scrophularia i</i>	Buergeriana,"	Cognitive
	KUMAR e Rats," <i>Jou</i>	t al., "Effect of rnal of Ethnoph	Different Extracts of Centell parmacology, Vol. 79, pp. 25.	<i>a asiatica</i> on (3-260 (2002).	Cognition and Marl	kers of Oxidat	rive Stress in
	Streptozoto	t al., "Effect of cin Model of A . 336-342 (2003	Centella Asiatica on Cogniti Izheimer's Disease in Rats," 3).	on and Oxidat Clinical and E	ive Stress in an Int Experimental Phari	racerebrovent nacology and	ricular Physiology,
	NALINI et Amine Tur	al., "Effect of C nover in Albino	Centella Asiatica Fresh Leaf . Rats," <i>Fitoterapia</i> , Vol. 3, p	Aqueous Extra pp. 232-263 (19	act on Learning and 992).	d Memory and	l Biogenic

EXAMINER	DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

Date Mailed: 5-10-07	Sheet 2 of 2
----------------------	--------------

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 11378.59USW1	Application Number: 10/810,484
IN AN APPLICATION	Applicant: PUSHPANGADAN et al.	
(Use several sheets if necessary)	Filing Date: 26 March 2004	Group Art Unit: 1614

	SINGH et al., "Pharmceutical Aspects of Aromatic Herbs and Their Aroma Chemicals," <i>Journal of Medicinal and Aromatic Plant Sciences</i> , Vol. 22, pp. 732-738 (2000).
	Mihalick, "Perinatal Exposure to Diethylstilbestrol Improves Olfactory Discrimination Learning in Male and Female Swiss-Webster Mice," <i>Neurobiology of Learning and Memory</i> , Vol. 80, Issue 1, pp. 55-62, July 2003

23552
PATENT TRADEMARK OFFICE

EXAMINER DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.